Electronic Information Disclosure Statement

Magnetic Cord Retainer

Application:

Confirmation:

Applicant(s): David Arkin

Docket

Number:

2024

Group Art Unit:

Examiner:

(6379178 or 5130899 or 6293509 or 6076790 or 5014946 or 5573422 or 5983464 or 5933296 or search string:

5722126 or 5682653 or 6405983 or 5895018 or 5572773).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation		T	7	7	7	
	No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P01	6379178	2002-04-30		Jones, III et al]]	
	P02	5130899			J I]	
	P03	6293509			J L _]	
	P04						
	P05	5014946	1991-05-14		Gruber		
	P06				<u></u>		
	07						
	808						
	09						
	10						

APP_ID=10065870

P11	6405983	2002-06-18
P12	5895018	1999-04-20
P13	5572773	1996-11-12

Remarks

(Remarks are not for responding to an office action.)

Sir: Applicant submits herewith information of which he is aware, which may be material to the patentability of any claim and in respect of which there may be a duty to disclose in accordance with 37 CFR 1.56. The prior art references are set forth on the attached substitute for Form 1449A/PTO. The Applicant respectfully requests that the Examiner give full consideration to the information disclosed herein, make it of record in this Application, and complete and return a signed Form PTO-1449. In accordance with 37 CFR 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56(a) exists. While this Information Disclosure Statement may be "material" pursuant to 37 CFR 1.56, it is not intended to be construed as an admission that the information cited in the statement is, or is considered to be, material to patentability as defined in 37 CFR 1.56(b). In compliance with 37 CFR 1.97, this information is submitted prior to the mailing of a first Official Action. Therefore, no fee is due.

Signature

Examiner Name	Date
Jinhee Lee	9/11/23